

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX.

A

Abbe, Benjamin Franklin as a meteorologist, 12, 117
Academy of Science of St. Louis, invitation to fiftieth anniversary, 9
Agriculture, the new, 165, 166
species in elementary, 11, 149
Alcoholic fermentation in the light of chemical investigation, 415
Anatomy, studies in avian, 244
Anode, use of rotating, 268, 273
Aransas Pass, bar at, 165
Art, decorative, of British Guinea, 273

R

Benedict, nutritive requirements of the human body, 182 Brain, anatomy of the human, 10 Brashear, production of optical planes of large dimensions, 12 Brooks, heredity and variation; logical and biological, 13, 70 Bryant, results from drift-cask experiment in the Arctic Ocean, 9

С

California Academy of Sciences, presentation of a set of the Society's Transactions and Proceedings to, 13, 243
Calvert, evolution in relation to results, 165

Carnegie, delegate to University of Aberdeen's Quater-centenary, 243 Chamberlin, possible reversal of deep-sea circulation and its influence on geologic climates, II, 33 Chance, notice of J. Peter Lesley, IO, I

Circulation, deep-sea, 11, 33 Clarke, statistical method in chemical geology, 10, 14

Climates, possible reversal of deepsea circulation and its influence on geologic, 11, 33 Coville, uses of plants by the

Coville, uses of plants by the American Indians, 9
Curie, Madame, Message of condo-

lence to, 13

D

Darwin, figure and stability of a liquid satellite, 11
Davidson, San Francisco earthquake of 1906, 164, 178
Davis, storms from the southwest, 12, 129
Digestion, recent studies of, 9
Divination in ancient Babylonia, 415
Drift-cask experiment in the Arctic Ocean, 9

E

Earthquake, San Francisco, of 1906, 164, 178
Earthquakes, cause of, 274
Edsall, studies of digestion, 9
Election of officers and councillors, 3
Electrons, positive and negative, 12, 103
Esther and Sheherazade, Herodotean prototype of, 13
Evolution, theory of, 165

F

Form analysis, 110, 121 Branklin Bi-centenary, 10 Franklin medal, 415 Fungicide, sulphuric acid as a, 13, 157

G

Geology, statistical method in chemical, 10, 14
Greely, delegate to International Congress for Study of Polar Regions, 243
Groth, The history, structure and growth of the sweet potato, 10
Gummere, repetition and variation in poetic structure, 13

H

Haddon, decorative art of British New Guinea, 273 Harshberger, a grass-killing slime mould, 271, 273 Harvest, the human, 12, 54 Haupt, L. M., present condition of the bar at Aransas Pass, 165 Haupt, Paul, Herodotean prototype of Esther and Sheherazade, 13 Heilprin, delegate to tenth International Geological Congress, 243 Heredity and variation, 13, 70

Imperial Academy of Sciences of St. Petersburg, thanks for the Franklin Medal, 415. Indian, uses of plants by the Ameri-

can, 9

International Congress for the Study

of Polar Regions, 243 International Society of Electricians of Paris, congratulation on the Franklin Bi-centenary, 415

Jastrow, divination in ancient Babylonia, 415 Jordan, the human harvest, 12, 54

K

Keller, alcoholic fermentation in the light of chemical investigation, 415 Kollock and Smith, effect of sulphuric acid on deposition of metals, *2*55, *2*73 Kraemer, dilute sulphuric acid as a

fungicide, 13, 157

K. Danske, Videnskabernes Selskab, thanks for the Franklin Medal, 415

L

Lamberton, some points in the work of St. Paul, 9 Landreth, case of persistent vitality in seeds, 4, 5 the new agriculture, 165, 166 Languages, the Aranda and the Loritza, 244 Lesley, J. Peter, biographical notice of, 10, I Lorentz, positive and negative electrons, 12, 103

M

Macfarlane, species and hybrids of sarracenia, 10 Mammalia, major classification of the, 182

Mammals, notes on a collection of fossil, 13 Marshall, J., on the venom of the rattlesnake, 4 Marshall, M. E., studies in avian anatomy, 244 Mathews, the Aranda and the Loritza languages, 244 Meeting, General, 10, 11, 12, 13 -Stated, 3, 4, 9, 10, 164, 178, 243, 273, 415 Members, deceased: Baird, Henry M., 415 Biddle, Cadwalader, 273 Bispham, George Tucker, 243 Brock, Robert Coleman Hall, 243 Clark, Clarence H., 10 Coles, Edward, 243 Garnett, Richard, 178 Hoppin, J. M., 415 Jefferis, William W., 10 de Lancey, Edward Floyd, 164 Langley, Samuel P., 9 Merrick, John Vaughan, 10 Renevier, E., 178 Sandberger, Fredolin, 9 Schurz, Carl, 178 Thury, A., 9 von Tunner, Peter R., 9 Vossion, Louis, 415 Members elected: Choate, Hon. Joseph Hodges, 11 Donaldson, Henry Herbert, 11 Duane, Russell, 11 Edsall, David Linn, 11 Engler, Adolf, 12 Harshberger, John W., 11

Hastings, Charles S., 11 Hillebrand, William Francis, 11 Lanman, Charles Rockwell, 11 Lorentz, Hendrik Antoon, 12 Mall, Franklin Paine, 11 Mendeleeff, Dmitri Ivanovitch, 12 Nichols, Ernest Fox, 11 Nöldeke, Theodor, 12 Root, Hon. Elihu, 11 Seymour, Thomas Day, 11 Titchener, Edward Bradford, 11 Tittmann, Otto Hilgard, 11 Webster, Arthur Gordon, 12 Weismann, August, 12

Members presented, 13, 164, 178, 243 Membership_accepted, 178, 243 Michelson, Form analysis, 12, 110 Minerals, paragenesis of, in the glaucophane-bearing rocks of California, 184, 244

Mould, a grass-killing slime, 271, 273

INDEX.

N

Nipher, elimination of velocity effects in measuring pressures in a fluid stream, 12, 77

Nutritive requirements of the human body, 182

0

Optical planes, 12 Osborn, history of the major classification of the mammalia, 182

P

Pickering, an international southern telescope, 11, 44
Plants, uses of, by the American Indian, 9
Potato, sweet, the history and growth of the, 10
President's annual address, 415
Pressures in a fluid stream, velocity effects in measuring, 12, 77
Pyrite from Cornwall, Lebanon Co., Pa., 131

Q

R

Rattlesnake, venom of the, 4

Rocks of California, paragenesis of the minerals in the glaucophanebearing, 184, 244 Rommel and Phillips, inheritance in the female line in Poland sows, 245 Royal Geographical Society of Australasia, invitation to its twenty-

first anniversary, 3
Royal Geographical Society of London, thanks for Franklin Medal,
415

Royce, principles of theoretical science, 12, 82

S

St. Paul, some points in the work of, 9 San Francisco earthquake of 1906, 164, 178 Sarracenia, species and hybrids of, 10. Satellite, figure and stability of a liquid, 11 Science, principles of theoretical, 12, Scott, collection of fossil mammals from Natal, 13 See, cause of earthquakes, 274 Seeds, case of persistent vitality in, Smith, paragenesis of the minerals in the glaucophane-bearing rocks of California, 184, 244 Sows, inheritance in female line in Poland, 245 Species, elementary, in agriculture, 11, 149 Spitzka, anatomy of the human brain, Storms from the southwest, 12, 129 Sulphuric acid, effect of, on deposition of metals, 255, 273 Sulphuric acid as a fungicide, 13, 157

T

Telescope, an international southern, 11, 44 Travis, pyrite from Cornwall, Lebanon Co., Pa., 131, 244

U

University of Aberdeen, invitation to
Quater-centenary, 243
— of Pennsylvania, invitation to
dedication of the Engineering
Building, 243

v

Velocity, effects in measuring pressures in a fluid stream, 12, 77 de Vries, elementary species in agriculture, 11, 149

w

Wherry and Smith, use of rotating anode, 268, 273